PATENT APPLICATION 170-Cont2

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s):

Chi Fai Ho, Peter Tong

Serial No.:

10/734932

Examiner:

Filing Date:

December 12, 2003

Group Art Unit:

Title:

Computer-Aided Learning System and Method



CERTIFICATE OF MAILING UNDER 37 C.F.R. § 1.8

I hereby certify that this correspondence is being deposited in the United States Postal Service with sufficient postage as first class mail in an envelope addressed to Mail Stop Non-Fee Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-

1450, on March 10, 2004.

Colina Tong, Dated: March 10, 2004

IDS TRANSMITTAL LETTER

Mail Stop Non-Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Transmitted with this communication is an Information Disclosure Statement.

Applicants also request that the Patent Office changes the Attorney Docket Number of the aboveidentified application from IPLN.P0001C to 170-Cont2.

The Commissioner is hereby authorized to charge underpayment of any fees associated with this communication to Deposit Account No. 50-0727. A duplicate copy of this authorization is enclosed.

By:

Respectfully submitted,

Date: March 10, 2004

Peter Tong

Reg. No. 35,757

1807 Limetree Lane

Mountain View, CA 94040

(650) 625-8192

	ne CA 94040	Attorney Docket No.	PATENT APPLICATION 170-Cont2
N E		ATES PATENT AND TRADEMARK OF	FICE
entor(s):	Chi Fai Ho, Peter Tong		
Serial No.:	10/734932	Examiner:	
Filing Date:	December 12, 2003	Group Art Unit:	
Title:	Computer-Aided Learnin	g System and Method	
Sir:	INFORMA	TION DISCLOSURE STATEMENT	
X Applicant(s) s information o application an 1.98(d), copie	r before mailing date of first order 37 CFR 1.97 (c), togeth order 37 CFR 1.97 (c), togeth order 37 CFR 1.97 (b) time order 37 CFR 1.97 (d), togeth order 37 (d), togeth	CFR 1.97 (e), or 7 CFR 1.17 (p), or 8 period, but before final action or notice of allowance, there with a: CFR 1.97 (e), and R 1.97 (d) (2) (ii), and Set forth in 37 CFR 1.17 (i) (1). Source of allowance, whichever occurs first, but before particles of allowance, whichever occurs first, but before particles, which applicant(s) believe(s) may be material auty to disclose in accordance with 37 CFR 1.50 or other information are provided herewith only	whichever occurs first) ayment of the issue fee) publications or other 1 to the examination of this 6. As indicated in 37 CFR if they were not previously

Respectfully submitted,

Peter Tong Attorney/Agent for Applicant(s)

Reg. No. 35757

Date:

March 10, 2004

Telephone No.: (650) 625-8192

MAR 1 2 2004 FATENT APPLICATION

FORM PTO-1449	ATTY. DOCKET NO. 170-CONT2	SERIAL NO. 10/734932
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	APPLICANT Chi Fai Ho	, Peter Tong
(Use several sheets if necessary)	FILING DATE December 12, 2003	GROUP

REFERENCE DESIGNATIONU.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS
	5434562	7-199	Reardon		
	5,168,372	12-1992	Sweetser		
	4,611,996	9-1986	Stoner		
	4,926,255	5-1990	Von Kohom		
	5,494,444	2-1996	Thayer et al.		
	5,411,271	5-1995	Mirando		
	5,616,033	4-1997	Kerwin		
	5,681,170	10-1997	Rieber et al.		
	5,173,051	12-1992	May et al.		
	5,316,485	5-1994	Hirose		
	5,326,270	7-1994	Ostby et al.		
	5,418,717	5-1995	Su et al.		
	5,657,256	8-1997	Swanson et al.		
	5,727,950	3-1998	Cook et al.		
	5,754,939	5-1998	Herz et al.		
	5,794,178	8-1998	Caid et al.		
	5,035,625	7-1991	Monson et al		
	5,286,036	2-1994	Barabash		
	5,597,312	1-1997	Bloom et al		
	5,306,154	4-1994	Ujita et al.		
	4,867,685	Sept. 19, 1989	Brush et al.		
	4,798,543	Jan. 17, 1989	Spiece		
	4,705,479	Nov. 10, 1987	Maron		
	6,139,330	Oct. 2000	Ho et al.		
	5,506,984	4-1996	Miller		
	5,618,182	4-1997	Thomas		

5,692,906	12-1997	Corder	
5,387,104	2-1995	Corder	
5,458,494	10-1995	Krohn et al.	
5,002,491	3-1991	Abrahamson et al.	
5,302,132	4-1994	Corder	
5,592,375	Jan. 7, 1997	Bardwell et al.	
5,978,768	Nov. 2, 1999	McGovern et al.	
5,999,908	Dec 7, 1999	Daniel H. Abelow	
5,099,431	March 1992	Natarajan, Bharath	
2001/0037376	November 1, 2001	Ullman et al.	
Re36028	Jan., 1999	Deesen et al.	
5004966	Apr., 1991	Eakin	
5241671	Aug., 1993	Reed et al.	
5267865	Dec., 1993	Lee et al.	
5372507	Dec., 1994	Goleh	
5441415	Aug., 1995	Lee et al.	
5730604	Mar., 1998	Jay et al.	
5743743	Apr., 1998	Ho et al.	
5797753	Aug., 1998	Griswold et al.	
5797754	Aug., 1998	Griswold et al.	
5810605	Sep., 1998	Siefert	

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS
	JP 08196741		Nakasaki et al.		
	WO 98/30965	7-1998	Havens et al		

OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

Success Maker Courseware brochure, published by Computer Curriculum Corporation	12/1994
 Active Mind Series from World Wide Web, URL = http://www.broderbund.com/studio/ams.html	1996
Logical Journal of the Zoombinis from World Wide Web, URL = http://www.broderbund.com/studio/atoz/zoombini.html	1996
Selecting Software by PC Novice Series, Vol.3, Issue 12, Pages 51, 64, and 89-92.	1995
Computerized Adaptive Testing, October 24, 1994, from World Wide Web, URL = Gopher://Gopher.ETS.org	
Innovation and Technologies, October 21, 1994, from World Wide Web, URL = Gopher://Gopher.ETS.org	
Interactive Mathematic Instructor's Guide by Academic Systems, pages 86 and 114.	8/1995

High School Learning and Resource Library by ProOne, photocopy of the box and screen-dump to get 5 pages	1995
	1995
"Computer based training – a report of a NATO study visit to America. A.P. Report 91" by Patrick, pp. 1-29.	1/1980
	7/1985
	1987
Mathematics, pp. 440-454.	9/1987
"Control for Intelligent Tutoring Systems: A Comparison of Blackboard Architectures and Discourse Management Networks" by W. Murray. Machine-Mediated Learning, Vol. 3, No. 1, pp. 107-124.	1989
62-64.	9/1989
Computers & Education, Vol. 15, Number 1-3, pp. 69-81.	1990
Center, FMC Corp., ONR-6376, pp. 1-59, 72-83, 97-103, with 9 introductory pages.	2/90
	5/90
tutoring system" by J. Vassileva., Educational & Training Technology International, Vol 27, #4, pp. 386-397.	11/90
"Software" by Weiser el al., Media & methods, pp. 63-64.	11-12/90
"Toward the design of an intelligent courseware production system using software engineering and instructional design principles." By Chen et al. Educational Technology Systems, pp. 41-52.	12/90
vocational and adult education (ED), Washington, DC, pp. 1-9.	1991
high school students." By Fine et al. Education, vol. 111, number 3, p. 400-403	Spring/91
council, 404-737 Carnarvon Street, New Westminster, British Columbia V3M 5X1, pp. 1-6	8/91
	4/92
Experience." By Bonarini et al., Interactive Learning Environments Vol 3, No. 2, pp. 131-149.	1993
European centre for the development of vocational training, Berlin (Germany), pp. 1-11.	2/93
Education, Vol. 20, No. 1, pp. 27-43.	3/93
Seidel et al. J. Educational Computing Research, Vol. 10(2), pp. 103-128	1994
American association of community colleges (74th, Washington, DC, April 6-9, 1994) pp. 1-9	4/94
and clinic, vol. 30, #1, pp. 53-59.	9/94
	9/94
C. McCullough. School psychology review, vol. 24, No. 3, pp. 426-439	1995
The Technological Horizons in Education Journal Vol 22, No. 10, pg. 41.	5/95
Technology Learning, pp. 9-11.	1/96
The Technological Horizons in Education Journal Vol 23, No. 8, pg. 66.	3/96
Suppes et al.	11/96
Media & Methods, p. 73	11-12/96
"Computers in school: A loser? Or a lost opportunity?" By Shao et al. Business Week, no. 3115, p. 108	7/17/89

"Kids love to learn with these PC games" By Warner et al. Business week, no. 3265, p. 116	5/11/92
 "Software that's fun and educational – that's 'edutainment'"	4/26/93
 By C. Miller. American marketing association, Marketing News, p. 2	
"Test drive; comic relief helps navigate hallways of 'Inside the SAT"" By E. Graner. St Louis Post-Dispatch, Everyday magazine, p. 1F	3/8/95
 "SAT fundamentals"	4/7/95
 By D. Oldenburg. The Washington Post, p. D05, Final Edition	
"SAT Software: Does it work?"	4/27/95
 By R. Calem. The New York Times, Section C, p. 2, col. 1, Late Edition – Final. "Software spells out the ABC's of SAT"	5/3/95
By R. Calem. The Tampa Tribune, Baylife, p. 1, Final edition	313173
"CD-ROM helps prepare for SAT"	5/8/95
 By J. Gaw. The Plain Dealer, Next, p. 1E, Final	0.17.10.5
"Kaplan preps for CD-ROM release" HFN, Vol. 69, No. 32, p. 67	8/7/95
 "Turning SATs into a kind of video game." By M. Putzel.	9/15/95
 The Boston Globe, Economy, p. 91, City Edition	
"Training the workers who operate the trains." By Butt et al. American Society for Training & Development, Inc., Technical & Skills training, vol. 6, No. 7, p. 14-19	10/95
 "Computer tutors to help you ace the SAT." By Dunkin et al.	10/2/95
 Business Week, Personal business, education, no. 3444, p. 142	
"New CD-ROMs aimed at reducing SAT jitters"	10/8/95
 By W. Honan. The Houston Chronicle, section a, p. 6, 2 Star Edition "Test-preparation software scores big." By V. Marion. Los Angeles Times, Business section,	11/1/05
part D, page 7, financial desk, Orange County Edition	11/1/95
 "Multiple choice: Virtual tutors ratedcoaching options range from staid help to high-tech glitz",	3/21/96
 Gannett Company, Inc., USA Today, March 21, 1996, Final Edition, Life Section, p. 6D.	1004
"CBT Wintracs," CBT Systems Ltd., pp. 3-47.	1994
Computer-assisted instruction at Stanford, 1966-68 By Suppes et al, Academic Press, pp. v-ix	1972
 and 1-533.	
Control Data Plato, System Overview by Control Data Corporation	1976
Control Data Plato CMI Author's Guide By Control Data Corporation	1978
Control Data Plato, Author Language Reference Manual By Control Data Corporation	April 1978
CDC Philosophy By Control Data Corporation	1978
A computerized model for placement and diagnostic testing in college remedial mathematics, A	Dec 1980
 Florida Atlantic University Dissertation by Iraj Hirmanpour, pp. i-vii and 1-163. Industry Education Computer Based Training Strategy By Arthur Andersen & Co.	Feb 1988
 moustary Education Computer Based Training Strategy by Arthur Andersen & Co.	red 1300
Teacher's Handbook for Math Concepts and Skills	1991
 Computer Curriculum Corporation By Agulnick et al., pp. 1-126.	1002
CBT Systems By The Training Resource, pp. i-xxiii and 1-51.	1992
CBT Systems By The Training Resource, pp. i-xxxiv and 1-101.	1993
SuccessMaker Reports Guide by Computer Curriculum Corporation, pp. i-v and 1-150.	1993
 SuccessMaker Reports Quick Reference Guide By Computer Curriculum Corporation, pp. i-iii	1993
 and 1-18.	
SuccessMaker Instructional Management by Computer Curriculum Corporation, pp. 1-94.	1993
 SuccessMaker Math Concepts and Skills by Computer Curriculum Corporation, pp. i-iv and 1-	1993
167.	
 User's Guide for Success Maker by Computer Curriculum Corporation, pp. 3-10.	1993
1	
How to use the CDT Trees System Administrator's Cuide to CDT System 143 150	1004
How to use the CBT Tracs System Administrator's Guide by CBT Systems Ltd, pp. 1-29.	1994
How to use the CBT Tracs System Administrator's Guide by CBT Systems Ltd, pp. 1-29. CBT Wintracs by CBT Systems Ltd, pp. 1-47.	1994
CBT Wintracs by CBT Systems Ltd, pp. 1-47.	1994
CBT Wintracs by CBT Systems Ltd, pp. 1-47. Full curriculum software personal selection help by EISI Software Institute, pp. 495, 500-503,	
CBT Wintracs by CBT Systems Ltd, pp. 1-47. Full curriculum software personal selection help by EISI Software Institute, pp. 495, 500-503, 511, 517-527, 575-581, 583-585.	1994 Jan 1994
CBT Wintracs by CBT Systems Ltd, pp. 1-47. Full curriculum software personal selection help by EISI Software Institute, pp. 495, 500-503,	1994

	nowledge Management Case Study, Knowledge Management at Microsoft, 1997 y Thomas Davenport	1996
W	intracs by CBT Systems Ltd, pp. 65-97.	Sept 1997
Te	eltech: The business of knowledge management case study By Thomas Davenport, pp. 1-9. ww.bus.utexas.edu/kman/telcase.htm	4-1996
	cillView: Engineering a More Productive WorkForce by SkillView Technologies	Before 2003
	ducation Uses of the Plato Computer System, Science, Vol. 192, No. 4237 by nith et al.	April 23, 1976
Ti	ne Design and Implementation of a Dynamically Tailored Examination, SIGSCE Bulletin, vol. no. 3, pages 59-62 by Lawrence Whitlock	August 1977
C	omputer assisted diagnostic prescriptive program in reading and mathematics, by Robertson et , US Dept of Education, Washington, DC	Jan. 1986
TI	ne new component design theory: instructional design for courseware authoring, by D. Merrill, structional Science 16: 19-34	1987
	eacher's Handbook for English as a Second Language by Computer Curriculum Corporation	Feb. 1985
TI	ne CCC Instructional System	July 1990
C	CC Graphics Server, Preliminary Information for Proctors	July 17, 1987
In	nportant Information on Speech System Use for Release 12 Courses, by Barbara Tingey	March 22, 1988
C	CC Graphics Server, Product Description	May 1987
Te	eacher's Handbook for Initial Reading by Computer Curriculum Corporation	July 1988
In	teroffice Memorandum, MAC Platform News, by D. Salvadori	March 19, 1991
M	arketing Reference Manual	.,,,,
	n Overview of the CCC Instructional System on the IBM PS/2, Computer Curriculum orporation	Jan 1991
	arketing Reference Manual, System Planning	
M	arketing Reference Manual, Questions and Answers	· · · · · · · · · · · · · · · · · · ·
w	illiam C. Norris: Portrait of a Maverick, Ballinger Publishing Company by Worthy et al.	1987
Tì	e Well-Managed Classroom, by Bobby Goodson, Teaching and Computers	Nov/Dec 1988
E	PIE Report Summary for Computer Curriculum Corporation	April 1990
In	troducing the newest member of CCC's winning team, by Computer Curriculum Corporation	
	telligent Tutoring Systems—The Current State of the Art, by Riichiro Mizoguchi, The ansactions of the IEICE, Vol. E 73, No. 3	March 1990
	e Intelligent Design of Computer-assisted instruction, Chapter 9, by Venezky et al., Longman	1991
Co al.	omputer Managed Instruction at Arthur Andersen & Company: A Status Report, by Dennis et	March 1992
	CMI Overview, CMI Guidelines, by AICC	October 25, 1993
	rformance Support Systems: Integrating AI, Hypermedia, and CBT to enhance user rformance, by Karen McGraw, JI. Of Artificial Intelligence in Education 5(1), 3-26	1994
Tì	the use of pre-test and post-test in call: A case study, by Blin et al., Computers Educ. Vol. 23, pp. 143-150	1994
	MI Guidelines for Interoperability by AICC	Jan. 26, 1996
CI	BT Campus Tour Preview by CBT System	1997
Re	gistrar, Silton-Bookman Systems Inc.	1997
Sil	ton-Bookan Systems, Registrar	Sep 24, 1997
w	eb-Based Training Cookbook, Wiley Computer Publishing by Brandon Hall	1997
Tr	aining Multimedia, Vol. 3, #1, How to Manage Benchmark Multimedia Based Training	1997

	DigitalThink: A classroom on the Web, by Paul Williams, New Media	May 5, 1997
	Netting on Education, by Laura Castaneda, San Francisco Chronicle, Business	July 24, 1997
	Knowledge Inc., Vol. 2, No. 8.	August 1997
	Computer Managed Instruction, AICC Guidelines and Recommendations, by AICC	Oct. 9, 1997
	Hands On: Java Tutorials, Insider Technology Training, by Ned Snell	Nov 1997
	Implementation Strategies for Web-based training and performance support, by International Quality & Productivity Center	Nov 17-19, 1997
	CMI Guidelines for Interoperability by AICC	Feb 1998
	Keeping Track, Inside Technology Training, by Sarah Auerbach	July/August 1998
	Plato Rising: Online learning for Atarians, www.atarimagazines.com/v3n3/platorising.html , by Small et al.	2003
	Free-Body Diagrams (a Plato Lesson) by Bruce Ame Sherwood, published in the American Journal of Physics, Vol. 39, Numbers 1-12, pp. 1199-1203	Oct. 1971
	The use of computers in the teaching of Chemistry by Smith et al., published in the Journal of Chemical Education, Vol. 51, Number 4, pp. 243-244.	April 1974
	The Off-Line Plato System by Stanley G. Smith, published in the Journal of Chemical Education, Vol. 56, Number 12, pp. 781-782.	Dec. 1979
	Network Operating Systems by CBT Systems Ltd., pp. 5 and 10-13.	1994
	CBTCampus Administrator's Guide, Version 1.01, by CBT Systems, pp. 6-10, 25, 26, 31-34, 37, 38, 61, 62, 77-84, 87, 88 and 127-166.	March 1998
	Cliffs StudyWare for the GED by Cliffs Notes, Inc., pages 1-44, with 4 introductory pages.	1994
	Cliff StudyWare for the GRE By Cliffs Notes, Inc., pages 1-48, with 4 introductory pages.	1993
EXAMINER	DATE CONSIDERED	